

THE IS EMPLIABLIATED INFORMATION

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of Kalonia are located between Breek and the Grammon Mcdutains The highlands 30° M. Arable areas of these highlands are located between B - 42° an absolute altitude of 900 to 1100 meters and have a relative altitude of between 100 and 200 meters. The basin of the area is rolling ground which can be turned into artificial messows winter pastures. however, caused be established because of excessive snows setween the mouths of November and March. During this period most of the livestock in the area are moved to the lowlands. There are no swamps or femats. Sufficient headwaters are available for extensive irrigation. Marginal surfaces total about 30.50 square alloweters in the higher sections while is the center area there are about 109 equare kilometers, making a great total of 139.50 square kilometers or 13,950 bectares of farm and gressland available for signser pasture or meadows. During the period between 1934 and 1938 the coup distribution was made up of 700 bectares of corn, 600 bectares of wheat and 500 bectares of oats and barley; a grazid total of 1900 bectares. If pastures are thoroughly improved there will be about 12,056 hectares that can possibly be turned over for the production of hay.

P. 200 30' E' are located between 500 and 700 meters absolute altitude and bave a relative altitude of between 100 and 200 meters in the southern part of the plains. Thereafter the plains drop to an altitude of about 300 meters absolute altitude to the north. The plains fell sharply towards the Black Drini River, with occasional hills ending in large plateaus. There are ac swampy areas and very few forested sections. Marginal surfaces total about 37.50 square kilometers and the center surfaces about 155.00 square kilometers making a total of 192,50 a. be to or 19,250 bectares available for tilling and grasslands for summer pastures. Vinter grazing is at a minimum because the ground is covered for most of the winter months with snow. Even the lower altitudes, around 300 meters, are the same. During the period retween 1934 and 1938 the crop distribution consisted of 4600 bectares of corn, 800 of theat and 500 of outs and barley; a total of 5,900 bectares. On the basis of those figures only 13,050 Meeteres 19,250 less 5,9007 could be used for the growing of hay.

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or 14,875 bectares which are available for farming and winter pasture. Crop distribution during the period 1934-1938 consisted of 3,500 bectares of circle, 500 of wheat and 700 of ones and barley; a grand total of 6,200 bectares. It	
and therefore, be estimated that in pre-Communist rural economy, winter estures totaled about 8,550 hectares.	
briches of each of the afore-mentioned areas. brious villages is each area are shown by numbers and are identified by the acceptanying legends. These particular areas can be smallorated without	
on much difficulty by the Communists to help solve the livestock shortage of Albenia.	

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